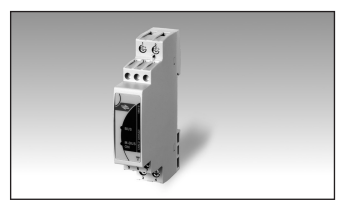
Energy Management BUS Adapter Type VMU-B M2





- RS485 Modbus to M-Bus communication adapter
- EM210, EM26 self recognition (option A)
- EM270, EM271 and EM280 self recognition (option B)
- WM15 self recognition (option C)
- Front diagnostic LED's
- Universal 18 to 260 VAC/DC power supply
- Dimensions: 1-DIN module
- Protection degree (front): IP40

Product Description

RS485 Modbus to M-Bus according to the connected compact adapter. The module is provided with universal Housing for DIN-rail mountpower supply and is able to recognize and auto-set the variable format and mapping

Carlo Gavazzi instrument. ing, IP40 (front) protection degree.

| now to order | VMU-B M2 U S1B1 B |
|---|-------------------|
| Model Function Power supply Communication | |

Type Selection

| Func | tion | Pow | er supply | Communication | Optio | on |
|------|---|-----|--------------------------|-----------------------------|-----------------|--|
| M2: | M-Bus port according EN13757-3:2013 | U: | From 18 to 260VAC/ DC | S1B1: RS485 Modbus to M-Bus | A: B: | EM210, EM26 compatible EM270, EM271, EM280 compatible |
| | | | | C: | WM15 compatible | |

Communication

| LED 1 | Amber. ON steady light: working communication on RS485 bus; Blinking light: not working communication on | | light: M-bus communication with the unit. Both AMBER and GREEN LED OFF light: the module is not power supplied. |
|-------|--|--|---|
| | RS485 bus. | RS485 | |
| LED 2 | Green. When M-Bus comunication is not available (during the instrument starting) the LED blinks according to the set baudrate: 300 bps: blinking, pause; 2400 bps: blinking, blinking, pause; 9600 bps: blinking, blinking | Function Type Connections Addresses Protocol Boud-rate | Master function One-drop, bidirectional 3-wire; Lenght 10 cm; Max. distance 1000 m; A and B models: the wires are already screwed on the screw terminals, C model: the wires are not screwed on the screw terminals 247, set automatically by the connected instrument downstream the bus. MODBUS/JBUS (RTU) According to the communication speed set in the connected meter. |



Communication (cont.)

| Data format | According to the connected instrument. | Protocol | M-Bus according to EN13757:2013 |
|---------------------------------|---|------------------------------|--|
| Frame format | According to the connected instrument, see table "Converted variables" | Baud-rate | 300 to 9600 bits/s (set automatically by the M-Bus master) |
| Special functions Insulation | None By means of optocouplers, | Data format | According to the connected instrument. |
| | 4000 VRMS between communication port to power supply input. No insulation | Frame format | According to the connected instrument, see relevant protocol |
| | between RS485 port and M-Bus communication port. | Special functions Insulation | None By means of optocouplers, |
| M-Bus | | | 4000 VRMS between com- |
| Function | Slave function | | munication port to power |
| Type | One-drop, bidirectional | | supply input. No insulation |
| Connections | 2-wire. | | between RS485 port and |
| Addresses | 247, set automatically by the connected instrument downstream the bus. | | M-Bus communication port. |

General specifications

| Storage temperature Installation category | -25°C to +55°C (-13°F to 131°F) (R.H. from 0 to 90% non-condensing @ 40°C) -30°C to +70°C (-22°F to 158°F) (R.H. < 90% non-condensing @ 40°C) Cat. III (IEC60664, EN60664) | Immunity to conducted disturbances Surge Radio frequency suppression Standard compliance Safety | 10V/m from 150KHz to 80MHz 2kV on power supply; According to CISPR 22 IEC60664, IEC61010-1 EN60664, EN61010-1 |
|---|--|--|--|
| Insulation (for 1 minute) | 4000 VRMS between communication BUS and power supply | Approvals Connections Cable cross-section area | CE Screw-type Min. 2.5 mm², Max. 6 mm² |
| Dielectric strength Noise rejection CMRR | 4000 VRMS for 1 minute 100 dB, 48 to 62 Hz | | Min./Max. screws tightening torque: 0.5 Nm / 1.1 Nm Other terminals: 1.5 mm ² ; Min./Max. screws tightening |
| Electrostatic discharges Immunity to irradiated electromagnetic fields Burst | According to: EN61000-6-2 (industrial immunity) and EN61000-6-3 (light industry emission). 8kV air discharge; Test with applied current: 10V/m from 80 to 2000MHz; Test without any applied current: 30V/m from 80 to 2000MHz; On current and voltage measuring input circuits: 4kV | DIN Housing Dimensions (WxHxD) Material Mounting Protection degree Front Screw terminals Weight | torque: 0.4 Nm / 0.8 Nm 17.5 x 90 x 67.5 mm Nylon PA66, self-extinguishing: UL 94 V-0 DIN-rail IP40 IP20 Approx. 100 g (packing included) |



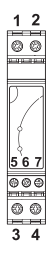
Power supply specifications

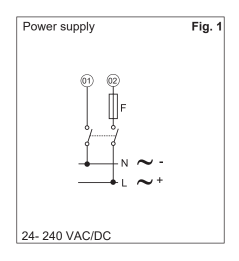
Power supply 18 to 260 VAC/DC Power consumption ≤ 3VA

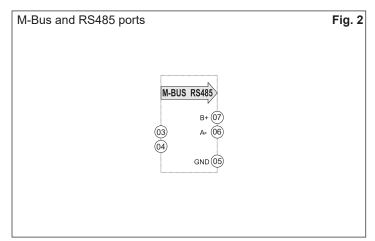
Insulation between inputs and outputs

| | RS485 port | M-Bus port | Power supply |
|--------------|------------|------------|--------------|
| RS485 port | - | 0kV | 4kV |
| M-Bus port | 0kV | - | 4kV |
| Power supply | 4kV | 4kV | - |

Wiring diagrams

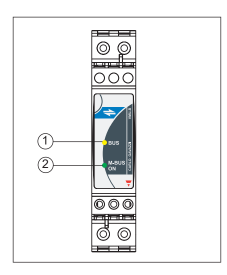








Frontal panel description



- **1. Amber LED.** ON steady light: working communication on RS485 bus; Blinking light: not working communication on RS485 bus.
- **2. Green LED.** When M-Bus comunication is not available (during the instrument starting) the LED blinks according to the set baudrate:

300 bps: blinking, pause;

2400 bps: blinking, blinking, pause;

9600 bps: blinking, blinking, blinking, pause.

ON steady light: NO M-bus communication with the VMU-B unit.

ON blinking light: M-bus communication with the unit.

Both AMBER and GREEN LED OFF light: the module is not power supplied.

Dimensions and panel cut-out

